

What is claimed is:

1. A manufacturing method for a seamless bag comprising the steps of:
 - a) weaving the yarns into a seamless bag body;
 - b) accommodating the bag body around a mold having a shape of a
5 bag;
 - c) externally heating the mold accommodated by the bag body by means of steams or other heat sources, such that the bag body receives heat from an exterior to an interior;
 - d) cooling the heat mold and the bag body by means of cold air from the
10 exterior to the interior, and setting the bag body for forming a seamless bag; and
 - e) completing a seamless bag by stitching and shaping.
2. The manufacturing method for a seamless bag, wherein the bag body
is accommodated around a hollow mold, and heated from an interior
15 to an exterior by means of steam or other heat sources, such that the bag body is evenly heated from the interior to the exterior; and cold air is guided into the hollow mold for the cold air to cool and set the heated bag body from the interior to the exterior.